

Crowbars



No. 75, Pinch Point

Make of tempered steel.

. 9 3

ė	Each	Size Inches	Length Feet	Weight Pounds	Each	Size Inches	Length Feet	
	\$.65	3/	$2\frac{1}{2}$	18	\$2.00	$1\frac{1}{4}$	5	
	.85	7/8	3	20	2.30	$1\frac{1}{4}$	$5\frac{1}{6}$	
	1.00	1	$3\frac{1}{2}$	24	2.45	$1\frac{3}{8}$	$5\frac{1}{2}$	
	1.20	1	4	26	2.95	$1\frac{3}{8}$	$5\frac{2}{3}$	
	1.35	11/8	$4\frac{1}{3}$	30	3.60	$1\frac{1}{2}$	6	
	1.52	11/8	$4\frac{1}{2}$	50	6.00	$1\frac{3}{4}$	$7\frac{1}{2}$	
	1.75	$1\frac{1}{4}$	$4\frac{2}{3}$	100	10.50	2	9	

No. 63 Carpenters' Wrecking Bars



Leetonia Long Mining Pattern Coal Picks



sick is drawn long, is well anchored and is adapted = in soft coal.

of fine grain, high carbon steel. hed in standard eared pattern only.

ed black. ed 12 on a heavy wire.

> Per Dozen Weight Weight Per Per Dozen Pounds Dozen Pounds $3\frac{1}{2}$ \$11.00 \$10.00 \$9.50 $2\frac{1}{2}$ 11.50 23/4 10.30 9.50 $4\frac{1}{2}$ 12.00 10.50 9.50 12.50 31/4 11.00 9.80

No. 296 Railroad or Clay Picks



Made of good grade steel. Hand forged, Furnished in straight weights.

Fixed 2 dozen in a case. ____pounds \$11.20 11.80 12.20 14.00 15.80 17.10

No. 424 Cutter Mattocks



Adze Eye Narrow width blades to order, 3, 3½ inches. Painted black.

Polished blades.

5-Pound Standard, 4-In. Blade....per doz. \$13.50 5-Pound Light, 3½-In. Blade....per doz. 12.70

No. 430 Pick Mattocks



standard, Weight 6 Pounds.... per dozen \$14.50 Weight 5 Pounds..... per dozen 13.40

No. 440 Standard Pattern Grub Hoes



Per No. Doz.	Blade In.	Wt. Lb.
0 \$11.20	$3\frac{1}{2}$	3
1 12.50	$3\frac{3}{4}$	$3\frac{1}{2}$
2 13.40	4	4
3 14.50	$4\frac{1}{4}$	$4\frac{1}{2}$

No. 325 Blacksmiths' Double Face Sledges



Weig		Pounds	Each
5	s1.10	14	\$2.15
6	1.15	16	2.50
8	1.35	18	2.90
10 12	1.60 1.90	20 24	3.15 3.85

\$1.35 1.50

1.70

2.10

2.50

2.90

No. 322 Blacksmiths' Cross Pein Sledges



No. 190 Western Pattern Blacksmiths' **Hand Hammers**

Oil finish-polished face. 190 Each 190 Lb. \$.55 3 \$.80 $1\frac{1}{2}$ 1.00 55 4 $2^{1/2}$.65

Striking Hammers





230

\$.55

.80

.95

1.15

1.35

EACH-No.

229

\$.55

.80

.95

1.15

1.35

No. 228

\$.55

.80

.95

1.15

1.35

Weight

Pounds

2

3

4

6

8



Weight 229 230 Pounds \$1.60 \$1.60 \$1.60 1.90 1.90 1.90 2.15 2.15 2.15 2.50 2.50 2.50

3.15

20

24

3.15

3.15

3.90

340 Stone Sledges No.

10

12

14

16

3.15

12

14



Sharp Pein and Flat Face							
Wt. Lbs.		Wt. Lbs.	Each				
8 10	\$1.35 1.60	16 18	\$2.50 2.90				

1.90

2.25

No. 222 Spalling or Stone Hammers Single Face

Wt.		Wt.	
Lb.	Each	Lb.	Each
3	\$.80	12	\$2.60
4	1.10	14	2.95
5	1.15	16	3.40
6	1.25	18	3.85
8	1.70	20	4.30
10	2.15		

Stone Mason Hammers



No. 209, Single Face



No. 210, Double Face

-				
Oil finish as ordered.				
Sizepounds	3	4	5	6
No 209 each	\$1.10	\$1.15	\$1.45	\$1.60
No. 210 each	1.10	1.15	1.45	1.60

No. 212 Napping Hammers



Weight........pounds 2 3 4 6 8
No. 212......each \$.80 .90 1.00 1.35 1.45
No. 197 Bush Hammers



Regular cut, one end, 25 teeth; other end, 36 teeth. Made to order with any number of teeth.

 Weight
 pounds
 4
 6
 8

 Each
 \$4.00
 6.00
 8.00

Stone Axes or Pein Hammers



Made of heat-treated tool steel. Double bit; 4, 6 and 8 pounds.

No. 55, Without Teeth Wt. lb. 4 6 8
Each.. \$1.45 2.15 2.90
No. 56, With Teeth Wt. lb. 4 6 8
Each.. \$1.85 2.75 3.70

No. 202 Stone Cutters' or Hand Drilling
Hammers

California or Western Pattern-Oval Eye



Wt.Lb. 2 2½ 3 3½ 4 Ea..\$1.00 1.10 1.10 1.15 1.20

No. 236 Spike or Coal Mauls



Made of steel.
Weight, 6 pounds.
No. 236....each \$1...

No. 238 Railroad Spike Mauls



 Standard pattern.
 Special shapes made to blue prefurnished.

 Weight.
 pounds
 6
 8

 No. 238.
 each \$1.15
 1.35
 1

No. 400 Wood Choppers' Wedges



Square head; finish.
Made of soll steel.
Weight, 3 to pounds.

Weight...lb. 3 3½ 4 4½ 5 6 7 8 Each...... \$.40 .40 .45 .50 .55 .60 .70 .80

No. 400 Klein-Logan Blacksmiths' Cold Chisels



Made of steel.

 Size
 inches
 1½
 1½

 No. 400
 each
 ...
 ...

 Weight
 pounds
 2
 3

No. 401 Blacksmiths' Hot Chisels



Made of special crue tool steel.

No. 404 Blacksmiths' Round Punches



No. 409 Blacksmiths' Set Hammers



 Size
 inches
 1½

 Weight
 pounds
 1¾

 Price, No. 409
 each
 **



Each

. . . .

. . . .

. . . .



No. 411 Blacksmiths' Top Swages

Made of steel.

inches	$\frac{1}{4}$	3/8	1/2	5/8	3/4	7/8	1
421each inches	11/4	11/2	13/4	2	21/2	3	
each							

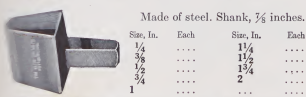
No. 410 Blacksmiths' Bottom Swages



of steel. Has a 1/8-inch shank.

inchesinches	$\frac{1}{4}$	3/8	1/2	5/8	$\frac{3}{4}$	$\frac{7}{8}$	1
4.0each	1						
Figinches		$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{2}$	3	
each)						

No. 412 Blacksmiths' Bottom Fullers



No. 413 Blacksmiths' Steel Top Fullers



1/4 3/8 3/4 in. 1/2 1 11/4 11/2 13/4

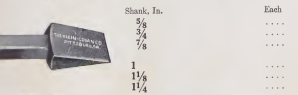
413 ea.

No. 414 Blacksmiths' Steel Flatters Square

Made from open hearth steel with an analysis A.I.S.I. C-1064.

- Face	inches	2	21/2	3	4
414	each pounds	$\dot{2}$	$3\frac{1}{4}$	$\frac{1}{4}\frac{1}{2}$	$7\frac{1}{2}$

No. 415 Blacksmiths' Hardies



No. 357 Blacksmiths' Farrier Tongs



16 inches 14per dozen **\$10.75** 11.20 21 Dozen.....pounds

No. 349 Blacksmiths' V Lip Tongs

To Hold Squares



Lengthinches No. 349doz. Holdinches		$\begin{array}{c} 20 \\ 13.65 \\ \frac{3}{8}, \frac{1}{2} \end{array}$	22 15.65 $\frac{5}{8},\frac{3}{4}$	$ \begin{array}{c} 24 \\ 16.50 \\ \hline{7}_{8}, 1 \end{array} $	$ \begin{array}{r} 26 \\ 22.50 \\ 1\frac{1}{2} \end{array} $
Weight, per Dozlbs.	24	30	33	36	40

No. 350 Blacksmiths' Straight Lip Tongs



Length.....inches No. 350 doz. \$11.55 11.90 12.35 13.05 13.70 14.65 Weight, per Doz...lbs. 20 21 24 30

No. 351 Blacksmiths' Curved Lip or Bolt Tongs



Size..in. 3/8x18 1/2x20 5/8x22 3/4x22 7/8x24 1x24 11/4x24 11/2x26 Doz.....\$15.60 15.60 18.10 18.10 19.00 19.00 19.00 22.50 35 40 40 Wt..lbs. 30

Arm & Hammer Wrought Iron Blacksmiths' Anvils



Forged from wrought iron, welded at the waist, to which is welded a solid plate of crucible tool steel.

Pritchel hole, base size, ½ to % inch; other sizes in proportion.

An additional charge will be made for special sizes, and

definite sp	ecifications required.		
Size of Face	Weight	Size of Hardy Hole	Price per
Inches	Pounds	Inches	Pound
$2^{1}/_{4}$ X $9^{1}/_{2}$	25 to 30	5/8	
21/4×10	30 " 35	5/8	
2½x10½	35 " 40	5/8	
3 x11	40 " 50	$\frac{3}{4}$	
31/4×111/2	50 " 60	3/4	
31/4×12	60 " 70	3/4	
3½x12½	70 " 80	<u>√</u> 8	
3½x13	80 " 90	7/8	
$3\frac{1}{2}$ x $13\frac{1}{2}$	90 " 100	7/8	
3 ³ / ₄ x14	100 " 110	1	
3 ³ / ₄ ×14 ¹ / ₂	110 " 120	1	
3 ³ / ₄ x15	120 " 130	1	
4 x15½	130 " 140	11/6	
4 x16	140 " 150	11/16	
4 x16½	- 150 " 160	11/16	
41/4×17	160 " 175	$\frac{11}{8}$	
41/4×171/2	175 " 200	11/8	
$4^{1/2} \times 18$	200 " 225	11/8	
4 ³ / ₄ x19	225 " 250	11/8	
5 x20	250 " 300	11/4	• • • • •
$5\frac{1}{2}$ x22	300 " 350	11/4	
$5^{1}/_{2}$ x24	350 " 400	$1\frac{1}{4}$	
6 x26	400 " 500	13/8	

No. 358 Blacksmiths' Rivet Tongs



Lengthinches	18	20	22	24
No. 358 per dozen	\$19.10	19.70	20.70	22.90
Weight, per Dozenpounds	24	26	30	32

No. 361 Blacksmiths' Brazing Tongs



Length 18 inches. No. 361, Weight Per Dozen, 42 Pounds....per dozen \$18.76

Champion Steel Pressure Blowers



Especially adapted for foundry cupolas, furnaces, machine shops, forge fires, sand blast machines or any work requiring forcing of air long distances, high pressure or strong blast. Produces a stronger blast with same amount of power than any other blower.

		0 D			Speed, For	R.P.M.			
No.	Ht. In.	O.D. Out- let In.	I.D. Cupola In.	Melting. Cap. per Hr., Lbs.	Melt- ing Iron	For Forge Fires	Wt.	Price, Plain Bearings	Each Ball Bearings
1/ ₂	12 15	$\frac{23}{4}$				4300 4200	25 50	\$20.50 29.50	\$24.00 33.00
2 3	$\begin{array}{c} 20 \\ 24 \end{array}$	$\frac{47/8}{5}$	22	1300	4150	$\frac{4000}{3725}$	$\frac{110}{160}$	48.00 63.00	52.00 68.00
4 5	26 30	6 63/4		2000 4000	3790 3275	3103 2456	$ \begin{array}{r} 225 \\ 330 \\ 425 \end{array} $	77.00 96.00 114.00	82.00 102.00 120.00
6 7	35 40	$\frac{8}{9\frac{1}{4}}$	35 40	6000 10000	3050 2900	2224 1814	660	159.00	167.00
8 9 10	45 53 64	$11 \\ 12\frac{1}{2} \\ 14$	46 53 60	$\begin{array}{c} 14600 \\ 22300 \\ 28500 \end{array}$	$2820 \\ 2600 \\ 2270$	1619 1344 1200	800 1070 1850	195.00 260.00 415.00	203.00 270.00 431.00

Champion Electric Steel Pressure Blowers

A one-fire variable speed electric blower. Motor is built with hammered steel shaft, phosphor bronze bearings, self-aligning and self-oiling bearings, commutator of hard drawn copper with 24 bars, large flat brushes staggered on com-

mutator and silk covered wire of best insulation.

Furnished with universal motor wound for both a.c. and d.c., either 110 or 220 volts. No. 50 is for regular fire; No. 51 for extra heavy fire.

de la	No		50	51
,	Each		\$44.00	55.00
	Speed	rpm.	2350	2875
	Outlet.	in.	3	3
	Ht	in.	15	15
	Wt	lb.	60	70

Champion Steel Rivet Forges



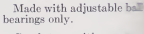
Used by bridge builders, road, boiler and structural irworkers.

Made with bronze and stegears and adjustable ball be ings throughout.

Hearth of 10 gage steel, tuyer

No	401	$401\frac{1}{2}$	401
Each	\$40.00	43.00	47.00
Hearthin.	18	22	24
Fanin.	9	9	1:
Htin.	30	30	31
Wtlb.	135	145	159

Champion Blowers



Crank turns either way.

High speed spiral gearing with special phosphor brospiral gear and tool steel spral shaft.

Whirlwind blast, antclinker, heavy nest tuyer iron and complete piping funished.

No.... 400 420 421 Each... \$40.00 48.00 52.00 Fan.in. 12 14 15 Wt..lb. 160 170 175

No. 400 Champion Whirlwind Tuyere Irons



The Whirwind Blast Anclinker Healer Nest Tuyer Iron produces circular, rotablast. It not blow heat or hot up and out the chimney.

concentrates the blast and heat in the tuyere nest, the making a hotter fire and heating one-third quicker.

It is supplied with a revolving pick to remove the clink

Sutton Tuyere Irons



The use of the Sutton Tuyere Iron insures that the cannot spread. Ashes do not blow. No clay or mortar required to set it.

The fire bowl is cast with the tuyere. Weight, 40 pounds Can be furnished with ash slide or special spring bottom.

Prices upon application.